

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>68</b>	<b>3489</b>	<b>((particle or particulate) adj (insulation or insulator or dielectric or insulating))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:50</b>
<b>69</b>	<b>4</b>	<b>((particle or particulate) adj (insulation or insulator or dielectric or insulating)) near5 (fill or filling or filled) near5 (via or hole or trench or opening)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:51</b>
<b>70</b>	<b>8</b>	<b>((particle or particulate) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:55</b>
<b>71</b>	<b>49</b>	<b>((particle or particulate or porous) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:57</b>
<b>72</b>	<b>10</b>	<b>((particle or particulate or porous) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening) and silicate</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:58</b>
<b>73</b>	<b>3</b>	<b>((particle or particulate or porous) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening) and silicate and (binding or binder)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:58</b>
<b>74</b>	<b>3</b>	<b>((particle or particulate or porous) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening) and silicate and (binding or binder or particle)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:58</b>
<b>75</b>	<b>5</b>	<b>((particle or particulate or porous) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening) and silicate and (binding or binder or particle or particulate)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:59</b>
<b>76</b>	<b>1</b>	<b>((particle or particulate or porous) adj (insulation or insulator or dielectric or insulating)) near10 (fill or filling or filled) near10 (via or hole or trench or opening) and silicate and (melting near point)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/11 11:59</b>

77	1	((particle or particulate r p rous) adj (insulati n r insulator r di lectric r insulating)) near10 (fill r filling or fill d) near10 (via or h l r tr nch r p ning)) and ilicate and (m lt r m lting)	USPAT; US-PGPUB; EPO; JP ; DERWENT; IBM_TDB	2004/06/11 11:59
78	1303	(insulating or diel tri or insulat r r insulation) and (melting near point) and (binder or binding) and (flow or flowing or flowed or reflow or reflowed or reflowing or reflowable or flowable) and silicate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 12:00
79	984	(insulating or dielectric or insulator or insulation) and (melting near point) and (binder or binding) and (flow or flowing or flowed or reflow or reflowed or reflowing or reflowable or flowable) and silicate and (via or trench or opening or hole)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 12:00
80	194	(insulating or dielectric or insulator or insulation) and (melting near point) and (binder or binding) and (flow or flowing or flowed or reflow or reflowed or reflowing or reflowable or flowable) and silicate and (via or trench or opening or hole).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 12:01
81	71	(insulating or dielectric or insulator or insulation).clm. and (melting near point) and (binder or binding) and (flow or flowing or flowed or reflow or reflowed or reflowing or reflowable or flowable) and silicate and (via or trench or opening or hole).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 12:01
82	28	(insulating or dielectric or insulator or insulation).clm. and (melting near point) and (binder or binding) and (flow or flowing or flowed or reflow or reflowed or reflowing or reflowable or flowable) and silicate and ((insulation or insulating or dielectric or insulator) near10 (via or trench or opening or hole)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 12:05
83	13	(insulating or dielectric or insulator or insulation).clm. and (melting near point) and (binder or binding) and (flow or flowing or flowed or reflow or reflowed or reflowing or reflowable or flowable) and silicate and ((insulation or insulating or dielectric or insulator) near10 (via or trench or opening or hole)).clm. and ((insulation or insulating or dielectric or insulator) near10 (via or trench or opening or hole)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:06
84	1277	((insulating or insulation or dielectric or insulation) near2 parti le).clm.	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:06

85	1336	((insulating or insulation or dielectric or insulator) near2 particle).clm.	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:07
86	177	((insulating or insulation or dielectric or insulator) near2 particle).clm. and (flow or flowable or reflow or reflowable).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:07
87	31	((insulating or insulation or dielectric or insulator) near2 particle).clm. and (flow or flowable or reflow or reflowable).clm. and (trench or hole).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:08
88	23	((insulating or insulation or dielectric or insulator) near particle).clm. and (flow or flowable or reflow or reflowable).clm. and (trench or hole).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:08
89	18	((insulating or insulation or dielectric or insulator) adj particle).clm. and (flow or flowable or reflow or reflowable).clm. and (trench or hole).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:09
90	13	((trench or via or hole) near5 (insulation or insulating or insulate or insulated or dielectric or insulator or isolation) near5 (fill or filling or filed)) same (flow or flowable or reflow or reflowable) same (particle or particulate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:13
91	25	((trench or via or hole) near5 (insulation or insulating or insulate or insulated or dielectric or insulator or isolation) near5 (fill or filling or filed)) same (flow or flowable or reflow or reflowable or silicate or glass) same (particle or particulate))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:14
92	33	((trench or via or hole) near5 (insulation or insulating or insulate or insulated or dielectric or insulator or isolation) near5 (fill or filling or filed)) same (flow or flowable or reflow or reflowable or silicate or glass) same (particle or particulate or binder or binding))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:14

93	3	(((trench or via or hole) near5 (insulation or insulating or insulate or insulated or dielectric or insulator or isolator) near5 (fill or filling or filled)) same (flow or flowable or reflowable or silicate or glass) same (particle or particulate or binder or binding)) and ((insulating or insulator or insulation or dielectric) near (particle or particulate or binding or binder))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:14
94	303	((insulating or insulator or insulation or dielectric) adj (particle or particulate)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:15
95	9	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) adj (particle or particulate))).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:16
96	78	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) adj (particle or particulate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:17
97	111	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) adj (particle or particulate or porous)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:17
98	462	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) near (particle or particulate or porous)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:18
99	46	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) near (particle or particulate or porous))) and silicate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:18
100	299	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) near (particle or particulate or porous))) and (silicate or flow or reflow or flowable or reflowable or glass or flowing or reflowing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:18
101	76	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) near (particle or particulate or porous))).clm. and (silicate or flow or reflow or flowable or reflowable or glass or flowing or reflowing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:18

102	36	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) near (particle or particulate or porous))).clm. and (silicate or flow or reflow or flowable or reflowable or glass or flowing or reflowing).clm.	USPAT; US-PGPUB; EP ; JPO; DERWENT; IBM_TDB	2004/06/11 13:19
103	14	((via or opening or hole or trench) near10 ((insulating or insulator or insulation or dielectric) near (particle or particulate or porous))).clm. and (silicate or flow or reflow or flowable or reflowable or glass or flowing or reflowing).clm. and (melting near point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:19
104	3087	(trench near isolation).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:20
105	3	(trench near isolation).clm. and ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:23
106	16	(trench near isolation) and ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:25
107	1	(trench near isolation) and ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous)).clm. and (melting near point).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:25
108	1	(trench near isolation) and ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous)).clm. and (melting near point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:26
109	22	((trench or via or opening or gap or hole) near5 ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous))).clm. and (melting near point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:27
110	22	((trench or via or opening or gap or hole) near5 ((dielectric or insulating or insulation or insulator) near (flow or flowing or reflow or reflowing or reflowable or particle or particulate or porous))).clm. and ((softening or melting) near point)	USPAT; US-PGPUB; EP ; JP ; DERWENT; IBM_TDB	2004/06/11 13:31

111	139	((trench or via or opening or gap or hole) near5 ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous))).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:31
112	82	((trench or via or opening or gap or hole) near5 ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous))).clm. and (flow or flowable or reflow or reflowable or flowing or flowed or reflowing or reflowed or silicate or glass).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:32
113	23	((trench or via or opening or gap or hole) near5 ((dielectric or insulating or insulation or insulator) near (flow or flowing or flowable or reflow or reflowing or reflowable or particle or particulate or porous))).clm. and (flow or flowable or reflow or reflowable or flowing or flowed or reflowing or reflowed or silicate or glass) and (binder or binding) and (pore or particulate or particle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/11 13:32